L	Hits	Search Text	DB	Time stamp
Number 1	0	(Zno or zinc near2 oxide) near20 (MBE or molecular near2 beam near2 epitax\$)	USPAT; US-PGPUB;	2004/04/13 14:05
		near10 pressure	EPO; JPO; DERWENT; IBM TDB	
2	76	(Zno or zinc near2 oxide) near20 (MBE or molecular near2 beam near2 epitax\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/13 14:05
3	10	(Zno or zinc near2 oxide) near20 (MBE or molecular near2 beam near2 epitax\$) same pressure	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/13 14:06
4	389	(MBE or molecular near2 beam near2 epitax\$) same pressure near5 torr	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/13 14:06
5	129	(MBE or molecular near2 beam near2 epitax\$) near20 pressure near5 torr	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/13 14:19
6	93	((MBE or molecular near2 beam near2 epitax\$) near20 pressure near5 torr) and @py<2000	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/13 14:08
7	2	((MBE or molecular near2 beam near2 epitax\$) near20 pressure near5 torr) same "ii-vi"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/13 14:10
8	223	"ii-vi" near10 (zno or zinc adj oxide)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/13 14:09
9	6	(MBE or molecular near2 beam near2 epitax\$) near20 partial near2 pressure near5 torr	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/13 14:48
10	32	(MBE or molecular near2 beam near2 epitax\$) near20 partial near2 pressure	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/13 14:49
_	383	(zno or zinc adj oxide) same ferroelect\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/09 13:21
-	140	(zno or zinc adj oxide) near10 ferroelect\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/09 13:22
_	22	(zno or zinc adj oxide) near10 ferroelect\$5 near10 (dop\$5 or impur\$6)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/09 13:24
-	126	(zno or zinc adj oxide) near10 (mn or manganese) near10 (dop\$5 or impur\$6)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/09 13:29

			T	
=	5	(zno or zinc adj oxide) near10 (mn or	USPAT;	2004/04/09
		manganese) near10 (dop\$5 or impur\$6) same	US-PGPUB;	13:31
		p\$1type	EPO; JPO;	· .
	Ì		DERWENT;	
			IBM TDB	
_	· 1	0022202.pn.	USPAT;	2004/04/09
	19	•	US-PGPUB;	13:31
	. B		EPO; JPO;	
			DERWENT;	
	•		IBM TDB	
ļ	48	"0022202"	USPAT;	2004/04/09
-	( 40	0022202	US-PGPUB;	13:31
	*		EPO; JPO;	13.31
	Ŕ			
	Sign Control of the C		DERWENT;	
			IBM_TDB	
-	1 29		USPAT;	2004/04/12
		molecular adj beam adj epitax\$4) near20	US-PGPUB;	17:16
	_	temperature	EPO; JPO;	
	Ŷ		DERWENT;	
	A		IBM_TDB	
-	. 24	(Zno or zinc near2 oxide) near10 (MBE or	USPAT;	2004/04/12
		molecular adj beam adj epitax\$4) same	US-PGPUB;	17:25
		temperature	EPO; JPO;	
	<b>λ</b> .	•	DERWENT;	
	8		IBM TDB	
l _	67	(Zno or zinc near2 oxide) near10 (MBE or	USPAT;	2004/04/12
1	1	molecular adj beam adj epitax\$4)	US-PGPUB;	17:25
	1 1	morecular adj beam adj epitany4)	EPO; JPO;	17,123
			DERWENT;	l
	j		IBM TDB	
		/gi2i /MDE	_	2004/04/12
-	24		USPAT;	1
		molecular adj beam adj epitax\$4) near10	US-PGPUB;	17:48
		(dop\$5 or \$3type)	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	4821	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/04/12
		manganese)	US-PGPUB;	17:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	7	(Zno or zinc near2 oxide) near10 (mn or	USPAT;	2004/04/12
		manganese) near10 ferroelectr\$6	US-PGPUB;	17:50
			EPO; JPO;	
			DERWENT;	
			IBM TDB	·
_	119	(Zno or zinc near2 oxide) near10 (mn or	USPAT;	2004/04/13
		manganese) near10 dop\$5	US-PGPUB;	14:04
			EPO; JPO;	
			DERWENT;	
_	379	(Zno or zinc near2 oxide) near10 (mn or	IBM_TDB USPAT;	2004/04/12
-	3/9			
		manganese) near10 magnet\$5	US-PGPUB;	17:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12	(Zno or zinc near2 oxide) near10 (mn or	USPAT;	2004/04/12
		manganese) near10 dop\$5 same magnet\$5	US-PGPUB;	17:51
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
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